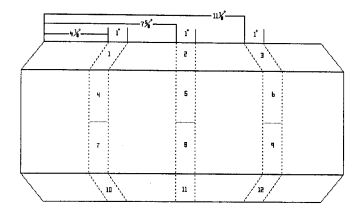
MEMORANDUM:

01-182

DATE:	December 11, 2001
TO:	Sequence VG Test Engineers
FROM:	Richard E. Grundza
SUBJECT:	Rating Work Sheets for Varnish Rating of Cam Baffles
evaluate using the left an covers in the Average Er worksheets, which are atta	r 12, Sequence VG Operations and Hardware Subpanel meeting, the group agreed to d right cam baffles for varnish ratings, which could potentially replace the rocker arm ngine Varnish calculation. In order to accomplish this, labs will need to use the rating ached. The varnish ratings of the cam baffles are to be conducted on reference oil tests and omment section of the test report.
Attachment	
REG/reg	
c: ftp://tmc.astm.cmri.cmu	n.edu/docs/gas/sequencevg/memos/mem01-182.pdf
distribution: email	

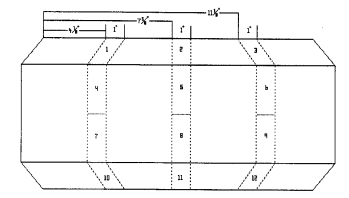
Rating Work Sheet Number 17 Varnish Rating Of Right Cam Cover Baffle



1051	547010
AREA	RATING
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

VARNISH RATING = TOTAL = 12

Rating Work Sheet Number 16 Varnish Rating Of Left Cam Cover Baffle



AREA	RATING
- 1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

VARNISH RATING = TOTAL = 12